

AYUSH BHANDARI

Address: L-110, Dogra Line, Durga

Colony ,Roorkee

E-mail: <u>ayushbhandari3031@gmail.com</u>

Phone: +91 7668919754

LinkedIn: www.linkedin.com/in/ayush-

bhandari-972b0b301/

Github: github.com/Ayush1234567434324

CAREER OBJECTIVE

As a dedicated Software Engineering student with a strong foundation in app and web development, I am enthusiastic about leveraging my technical skills to excel in a Software Development Engineer role. Eager to contribute to dynamic projects, I aim to apply my expertise in creating immersive experiences and crafting scalable solutions. With a focus on innovation and a commitment to delivering high-quality code.

TECHNICAL COMPETENCIES

C++ | Data Structure | DBMS | MERN stack | Git | OOPS | SQL



INTERPERSONAL SKILLS

Teamwork | Problem Solving | Decision Making | Leadership | Resilience

INTERESTS & HOBBIES

Reading | Football

LANGUAGES KNOWN

Hindi | English

PERSONAL DETAILS

Mother's Name: Mrs. Nirmala Bhandari Father' Name: Mr. Manoj Singh Bhandari

D.O.B.: 30/05/2002

EDUCATION

Bachelors in Computer Science Engineering | Chandigarh University, Gharuan

Session: 2021-2025 | Score: 8.46 CGPA

Intermediate (CBSE) | Army Public School, Roorkee

Session: 2019-2020 | Percentage: 91.8%

Matriculation (CBSE) | Army Public School, Roorkee

Session: 2017-2018 | Percentage: 94.4%

TRAINING & PROJECTS

ALGORITHM VISUALIZER | HTML, CSS, JAVASCRIPT, Algorithms Jan 2024-till

- Crafted Dynamic Algorithm Visualizer: Developed a web app in React to visualize algorithms like Bubble Sort, Merge Sort, Quick Sort, and DFS.
- **Enhanced User Engagement**: Boosted user engagement by 30% through an interactive platform for exploring sorting algorithms.

CODEFORCES ACCEPTED SOLUTIONS API | MERN STACK

Feb 2023- Aug 2023

- Developed a Solution Fetching Web App: Built a web application to fetch and display accepted solutions from platforms like GitHub, LeetCode, and Codeforces.
- Integration with Code Platform: Integrated the app with a code repository to fetch your accepted solutions.

WEEBMANIA MANGA READING WEBSITE | MERN STACK Feb 2022- Aug 2022

- Developed a Manga Reading Platform: Created a user-friendly web application using React.js that allows users to browse and read manga of their choice.
- Interactive Features: Implemented functionality for users to comment on manga, enhancing community engagement and interaction.
- 3D Book Reading View: Integrated an immersive 3D book reading view to provide a unique and engaging reading experience.

ACADEMIC ACHIEVEMENTS

 Top 1% in the Introduction to C++ course by IIT bombay through NPTEL swayam.

Completed courses in Data structure and algorithm , DBMS and Cloud Computing.

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Codechef 500+ problem solved
- Leetcode 250+ problem solved
- Highest Rating at Codeforces: Pupil 1240 | Highest Rating at Codechef: Three Star - 1736
- Secured global rank 324 in Codechef Starters 99 Division 2
- Worked in Frontend and backend of iamyourstory.in/